Abstract

Arrangement for generating service-oriented call-charge data in a communication network

The present invention relates to an arrangement for generating service-oriented call-charge data for at least one service in a communication network, the arrangement having in at least one first area (charge metering domain), network elements for charge metering - metering points - and in at least one second area (charging domain), network elements for charging - charging points, and the arrangement comprises a policy function which controls both the metering points and the charging points by using predefined rules.

Figure 1